

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Currently Amended) A control circuit for controlling the operation of a power fold vehicle mirror, the control circuit comprising:

a door signal line indicating a state of opening of a door of the vehicle;

a temperature sensor; and

a vehicle mirror actuation control with inputs to fold out or fold in the vehicle mirror; wherein upon the temperature sensor sensing that a temperature of at least a portion of the control circuit has reached or exceeded a predetermined temperature threshold, the vehicle mirror actuation control prevents the vehicle mirror from ~~at least~~ folding in and wherein the vehicle mirror actuation control still allows the vehicle mirror to fold out, and wherein if the door signal line indicates the door is open, any input into the mirror actuation control will fold out the mirror.

2. (Cancelled)

3. (Previously Presented) A control circuit according to claim 1 wherein the temperature sensor is a thermistor.

4. (Original) A control circuit according to claim 3 wherein the vehicle mirror actuation control prevents said vehicle mirror from folding in until said temperature has fallen to or below a second predetermined temperature threshold.

5. (Currently Amended) A method of controlling the operation of a power fold vehicle mirror, controlled by a control circuit, the method including providing a signal of the vehicle door position, preventing the vehicle mirror from ~~at least~~ folding in if a temperature of at least a portion of the control circuit reaches or exceeds a predetermined temperature threshold and allowing the mirror to fold out regardless of the control circuit temperature exceeding predetermined temperature and wherein any control circuit user input causes the vehicle mirror to fold out when the door position is open.

6. (Cancelled)

7. (Currently Amended) A method according to claim [[6]] 5 wherein the vehicle mirror is allowed to be folded in after the temperature falls to or below a second predetermined temperature threshold.